October 1, 2019

Dear Simpson Strong-Tie Customer,

We’ve become aware of an error in the recently printed 2019 Anchoring, Fastening Systems and Restoration Solutions for Concrete and Masonry Product Guide (S-A-PG19). The error and their respective corrections are as follows:

Page 36
• Only AT, SET and ET-HP® adhesives work with these screen tubes, not AT-XP

Steel Adhesive-anchoring Screen Tubes
Screen tubes are used in hollow base material applications to contain adhesive around the anchor and prevent it from running into voids. Simpson Strong-Tie® screen tubes are specifically designed to work with AT, SET and ET-HP® adhesives in order to precisely control the amount of adhesive that passes through the mesh. This results in thorough coating and bonding of the rod to the screen tube and base material. Order screen tubes based upon rod diameter and adhesive type. The actual outside diameter of the screen tube is larger than the rod diameter.

Material: Acrylic screen tubes: 50 mesh stainless steel
Epoxy screen tubes: 60 mesh carbon steel

Caution: Screen tubes are designed for a specific adhesive type. Epoxy screen tubes must be used with SET or ET-HP® formulations and acrylic screen tubes must be used with AT.

Page 37
• The Screen Tube Table should only read AT not AT-XP in the column noted

We apologize for any inconvenience that may have been experienced as a result of incorrect information.

Kindest regards,

Simpson Strong-Tie